

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	frame with tfi with tti	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L2	0	frame with tfi with tti with chanel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L3	5	frame with tfi with tti with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L4	2	frame with tfi with tti with channel with length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L5	6	frame same tfi same tti same channel same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L6	1	(frame same tfi same tti same channel same length).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:54
L7	1	(frame AND tfi and tti and channel and length).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L8	142	(frame AND tfi and tti and channel and length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

## EAST Search History

L9	6	(frame same tfi same tti same channel same length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L10	10	(frame with length with channel and tfi same tti)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L11	14837	TFI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L12	0	("2003/0193913").URPN.	USPAT	OR	ON	2006/06/06 19:36
L13	93	UMTS with receiver	USPAT	OR	ON	2006/06/06 19:36
L14	264	phase with detector with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L15	32	(charge adj pump) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L16	1	"10/051222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L17	2967	375/130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:43
L18	571	375/136	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

## EAST Search History

L19	2889	375/260	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L20	3579	375/316	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L21	1731	Transport adj Format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L22	182781	frame with length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L23	34	L21 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L24	55	(Transport adj Format) with correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L25	1	L24 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L26	1	L24 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

## EAST Search History

L27	1	L24 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L28	1	L24 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L29	101	(Transport adj Format) same correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L30	1	L29 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L31	1	L29 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L32	1	L29 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L33	1	"10/037836"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L34	1	UMTS with receiver and TFI	USPAT	OR	ON	2006/06/06 19:36
L35	6	TFI and cdma and discriminat\$4 and decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

## EAST Search History

L36	11	TFI and cdma and discriminat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L37	51	TFI with error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L38	2	TFI with discrimination	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L39	13	TFI same discrimination	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L40	28	TFI same decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L41	194	(phase adj detector) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L42	3	L41 and L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L43	32	(charge adj pump) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

## EAST Search History

L44	4	TFI and umts and discriminat\$4 and decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L45	13	TFI with umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L46	55	TFI same umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L47	3	TFI same demultiplexing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L48	24	TFI and demultiplexing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L49	55	(Transport adj Format) with correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L50	9	L24 and L22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L51	3	L29 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

## EAST Search History

L52	6	L21 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:44
L53	14	L21 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L54	20	L21 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L55	144	TFI and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L56	194	(phase adj detector) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L58	548	455/59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:43
L59	0	L21 and L58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:44
L60	0	L29 and L58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:44

## EAST Search History

L61	0	L24 and L58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:44
L62	2	("6510137").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:52
L63	3	(frame and tfi and tti and channel and tfci).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:55

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 frame tti channel length tfci  Advanced Search Preferences

## Web

Results 1 - 10 of about 376 for **frame tti channel length tfci**. (0.47 seconds)

### [doc] TSG-R Template document

File Format: Microsoft Word - [View as HTML](#)

At each **frame**, the Node B shall build the **TFCI** value of each CCTrCH, according to the **TFI** of ... Field **length**: the **length** of the TB is specified by the **TFI** ...

[www.3gpp.org/ftp/tsg\\_ran/WG3\\_Iu/Change\\_Requests/ TSG-RAN6/CRs\\_25427/CR\\_004\\_R3-99h89.doc](http://www.3gpp.org/ftp/tsg_ran/WG3_Iu/Change_Requests/ TSG-RAN6/CRs_25427/CR_004_R3-99h89.doc)

### [doc] TSG-R Template document

File Format: Microsoft Word - [View as HTML](#)

At each **frame**, the Node B shall build the **TFCI** value of each [FDD ... The value range and field **length** depend on the transport **channel** for which the CFN is ...

[www.3gpp.org/ftp/tsg\\_ran/WG3\\_Iu/Change\\_Requests/ TSG-RAN6/CRs\\_25435/CR\\_007\\_R3-99h90.doc](http://www.3gpp.org/ftp/tsg_ran/WG3_Iu/Change_Requests/ TSG-RAN6/CRs_25435/CR_007_R3-99h90.doc)

### Power control for a **channel** with multiple formats in a ...

Each transport **channel frame** corresponds to the portion of the **TTI** that is to be transmitted ... In accordance with W-CDMA, the **TFCI** is sent every 10 msec, ... [freepatentsonline.com/6983166.html](http://freepatentsonline.com/6983166.html)

### [PPT] Training

File Format: Microsoft Powerpoint - [View as HTML](#)

**TFI** and **TFCI**. Each transport **channel** is accompanied by a **TFI** at each time event at ...

Radio **Frame** Segmentation. when **TTI** > 10 msec, input bit sequence is ...

[pal.ece.iisc.ernet.in/PAM/iisc-drdo-ac-talk3.ppt](http://pal.ece.iisc.ernet.in/PAM/iisc-drdo-ac-talk3.ppt)

### [PDF] Microsoft PowerPoint - WCDMA\_2005\_L2.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For every 10 ms **frame**. – Decode **TFCI** and obtain the bit rate and **channel**. decoding parameters for DPDCH. • For Transmission Time Interval (TTI), ...

[www.uwasa.fi/~riku/opetus/suunnittelu/WCDMA\\_2005\\_L2.pdf](http://www.uwasa.fi/~riku/opetus/suunnittelu/WCDMA_2005_L2.pdf)

### [PDF] 3GPP TS 25.435

File Format: PDF/Adobe Acrobat - [View as HTML](#)

If the Node B does not receive a valid **FP frame** in a **TTI**, it assumes that ... combining the **TFI's** of the different transport channels, a valid **TFCI** might ...

[www.arib.or.jp/IMT-2000/ V310Sep02/S3g/R99/25/25435-3a0.pdf](http://www.arib.or.jp/IMT-2000/ V310Sep02/S3g/R99/25/25435-3a0.pdf)

### [PDF] Microsoft PowerPoint - WCDMA\_arch\_002.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Semi static part (TTI, CRC, etc...) (**TFI**). Transport Format Set (TFS) ... **TFI**. TrCH 1. **TFCI**.

Coding & Multiplexing. Physical. Control **CHannel**. Physical ...

[www.mit.jyu.fi/riesta/WCDMA\\_arch\\_001.pdf](http://www.mit.jyu.fi/riesta/WCDMA_arch_001.pdf)

### [doc] ISDN und lokale Vermittlungen

File Format: Microsoft Word - [View as HTML](#)

CAS Channel Associated Signalling (Variante des zentralen ... **TFI** Temporary Frame

Identity (GPRS). **TFCI** Transport Format Combination Identifier (UMTS) ...

[www.infosys.tuwien.ac.at/teaching/ courses/VOMobileComputing/05/FHT02-SBAnh3.doc](http://www.infosys.tuwien.ac.at/teaching/ courses/VOMobileComputing/05/FHT02-SBAnh3.doc)

### [PDF] TS 125 435 - V7.0.1 - Universal Mobile Telecommunications System ...

File Format: PDF/Adobe Acrobat

In the case there is no data (ie no TB in the **FP frame** or no **FP frame**) in any transport

**channel** for a given **TTI** and a. **TFCI** is defined for no transmission ...  
[webapp.etsi.org/action/PU/20060523/ts\\_125435v070001p.pdf](http://webapp.etsi.org/action/PU/20060523/ts_125435v070001p.pdf)

[PDF] [TS 125 427 - V6.5.0 - Universal Mobile Telecommunications System ...](#)

File Format: PDF/Adobe Acrobat

send an UL DATA **FRAME** to the RNC when it has received a **TFI** indicating "number of TB equal to 0" for the. transport **channel** during a **TTI**. ...

[webapp.etsi.org/action/PU/20060117/ts\\_125427v060500p.pdf](http://webapp.etsi.org/action/PU/20060117/ts_125427v060500p.pdf)

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frame tfi tti channel length tfci discrimination  Advanced Search Preferences

**Web**Results 1 - 3 of 3 for **frame tfi tti channel length tfci discrimination**. (0.51 seconds)**[PDF] QoS MANAGEMENT IN UMTS TERRESTRIAL RADIO ACCESS FDD NETWORKS**

File Format: PDF/Adobe Acrobat

**TFI. TFCI.** Coding & Multiplexing. Physical. Control **CHannel**. Physical ... **length** of one Radio **Frame**). MAC delivers one TBS to the physical layer every **TTI**. ... lib.tkk.fi/Diss/2005/isbn9512278340/isbn9512278340.pdf

**[PDF] TEAMFLY**

File Format: PDF/Adobe Acrobat

However, the shared **channel** may carry its own **TFCI**. In the TDD ... Moreover, to make HARQ more efficient, a shorter **frame length (TTI)** is. needed. ... www.elib.hbi.ir/.../pdf/ 1580535070-Artech-Introduction%20to%203G%20Mobile%20Communications%202ed.pdf

**[PDF] TSG-RAN Meeting #15 TSGRP#15(02) 0189 Cheju, Korea, 5 - 8 March 2002**

File Format: PDF/Adobe Acrobat

DRNC to interpret the user plane **frame** protocol information other than for the combining/splitting ... **TFCI**. Transport Format Combination Indicator. **TFI** ... www.3gpp.org/ftp/tsg\_ran/ TSG\_RAN/TSGR\_15/Docs/PDFs/RP-020189.pdf

Try your search again on [Google Book Search](#)frame tfi tti channel length tfci discrimin [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

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frame AND tfi AND tti AND channel AND length AND tfi

Journal sources  Preferred Web sources  Other Web sources  Exact phrase

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**Sorry, your query - frame AND tfi AND tti AND channel AND length AND tfci AND discrimination has not produced any result**

**Did you mean: frame tfi tti "channel length" tfpi discrimination**

**Before searching again, using the same or similar keywords, you may helpful to:**

- **check the selected sources, information types and subject areas, the selection may not contain results matching your query**
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- **write abbreviations and acronyms in full**
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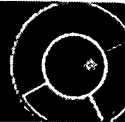
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Did you mean: frame tfi tti "channel length" tfpi

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frame AND tfi AND tti AND channel AND length

Journal sources  Preferred Web sources  Other Web sources  Exact phrase

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frame AND tfi AND tti AND channel

 Journal sources  Preferred Web sources  Other Web sources  Exact phrase

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Found:: :174 total | **4 journal results** | **10 preferred web results** | **160 other web results**Sort by:: :relevance | [date](#)Did you mean  
frame tfi "is"

1. [25.535 \[Word-61K\]](#)  
Jun 2001  
...DSCH Downlink Shared **Channel** FP **Frame** Protocol FT **Frame** Type PC Power Control...Physical Downlink Shared **Channel** PUSCH Physical Uplink...Transport Block Set **TFI** Transport Format Indicator ToA Time of arrival **TTI** Transmission Time Interval... [more hits from \[http://www.3gpp.org/ftp/tsg\\_ran/WG3\\_Iu/Draft\\_Specs/TSG...\]](#) [similar results](#)

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[bit string](#)  
[common code](#)  
[data transmission](#)  
[dedicated channel](#)  
[determination](#)  
[gain factor](#)  
[granularity](#)  
[help information](#)  
[intermediate](#)  
[radio network](#)

2. [TEMPORARY FRAME IDENTIFICATION FOR ARQ IN A RESERVATION-SLOTTED-ALOHA TYPE OF PROTOCOL](#)

**TURINA, Dalibor / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION**, Oct 1996

...**TFI** as a part of the **channel** reservation procedure and sends the **TFI** to the MS in a **channel** reservation command...mobile's TMSI and the **TFI** assigned to the particular **frame** in the primary block...include the same **TTI**, which unambiguously...

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[similar results](#)

help information  
intermediate  
radio network  
sequence number  
technical specification  
traffic volume  
transmitter  
user data

3. [Method for configuring a telecommunication system](#)

**Belaiche, Vincent Antoine Victor / Mitsubishi Electric Telecom Europe (S.A.), EUROPEAN PATENT**, Feb 2001

...each associated **TTI** interval originating...layer 101. Transport **channels** with the same quality...system 102A, 102B. A **frame** checking sequence...each multiplexing **frame** in a **TTI** interval in the **channel** concerned. A multiplexing **frame** is the smallest...

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help information  
intermediate  
radio network  
sequence number  
technical specification  
traffic volume  
transmitter  
user data

4. [A method for reporting transmit power usage in a variable bit rate mobile radiocommunication system](#)

**Blanc, Patrick / ALCATEL, EUROPEAN PATENT**, Feb 2001

...multiplexed onto the same physical **channel** (code or CCTrCH : "Code Composite Transport **Channel**"), several Transport Block...Transmission Time Interval **TTI**, each with its **TFI** field. The physical layer performs some **channel** coding and rate matching...

**Full text available at patent office. For more in-depth searching go to** [LexisNexis](#)  
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frames by price  
save up to 70%  
prices on wireless  
picture framecustom picture  
28 years shipping  
custom picture

5. LIVEEXCEPTION SYSTEM

**SYLOR, Mark, W. / IGLESIAS, George / WOLF, Jay, B. / LAUER, Will, C. / STABILE, Lawrence, A. / CONCORD COMMUNICATIONS, INC., PATENT COOPERATION TREATY APPLICATION, Dec 2001**

Same Day SI  
Tv Frame  
Tv frame On  
Target.com

...normalized -form. A number of normalized forms are pre-defined for each element type, for example, Ethernet, Token Ring, WAN, **Frame** Relay, Asynchronous Transfer Module (ATM), remote access devices, routers, 7 servers, etc. The normalized form has two data...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis  
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 6. OVERLOAD HANDLING IN A COMMUNICATIONS SYSTEM

**SCHULTZ, Gö / ran / PEISA, Janne / WIGELL, Toomas / MATINMIKKO, Reijo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Aug 2001**

...MAC-d"). One type of common **channel** is the FACH. A basic characteristic...or 80 ms). Several transport **channels** (e.g., FACHs) are in turn mapped...Secondary Common Control Physical **CHannel** (S-CCPCH) for transmission...using the services of the FACH **Frame** Protocol (FACH FP) entity between...

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 7. Nachrichtentechnik und Hochfrequenztechnik [PDF-175K]

Sep 2000

...block error ratios (BLER) on the transport **channel** for transport services with data rates...39 4.2.6 **Channel** Model...16 2.3 **Channel** coding and transmission format...  
[more hits from](#) [http://www.nt.tuwien.ac.at/mobile/theses\_finished/Mast...]  
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 8. TRANSMISSION OF FIXED SIZE PROTOCOL DATA UNITS THROUGH THE TRANSPARENT RADIO LINK CONTROL

**RINNE, Mikko, J. / NOKIA CORPORATION, PATENT COOPERATION TREATY APPLICATION, Oct 2001**

...the Iu interface: no Iu **frame** is sent. The Iu UP protocol...Transmission Time 2 Interval (**TTI**) is defined as the inter-arrival...the length of one Radio **Frame**). The MAC delivers one...the physical layer every **TTI**. Furthermore, plural TBSS...by parallel transport **channels** existing between a UE...

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 9. UTRAN Radio Interface Protocols [PDF-36K]

Nov 2000

...Transport Format TF, TFS, **TFI**, TFCI · Transport...blocks on a transport **channel** · Dynamic attributes...transmission time interval (**TTI**) · error protection...associated to a Transport **Channel** · all TFs in a TFS...Format Indicator (**TFI**) indicates to currently...multiplexed into one L1 **frame** Ch.6.2, Chapter 6...  
[\[http://www.comlab.hut.fi/opetus/238/lecture3Vialen0010...\]](#)  
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 10. DATA TRANSMISSION IN A MOBILE TELECOMMUNICATIONS NETWORK

**PEISA, Janne, Johannes / TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), PATENT COOPERATION TREATY APPLICATION, May 2001**

...two PDUs in one **TTI** on the particular transport **channel** in question. In...80 bits. In each **TTI**, the MAC entity...each transport **channel** connected to it...transport formats **TFI**=(80, 0), **TF2**=(80...both transport **channels**. Clearly however...

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 11. PACKET SCHEDULING IN UMTS USING SEVERAL CALCULATED TRANSFER RATES

**SCHULTZ, Gö / ran / PEISA, Janne / WIGELL, Toomas / MATINMIKKO, Reijo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Aug 2001**

...and somewhat separated from the physical **channel** maximum mandated by the air interface...incoming data flow onto a single output **channel**. In fact, it would be beneficial if a...QoS) class that is associated with each **channel** of multiple **channels** ascertaining a guaranteed...

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**12. FLOW CONTROL BETWEEN TRANSMITTER AND RECEIVER ENTITIES IN A COMMUNICATIONS SYSTEM**

**SCHULTZ, Gö / ran / PEISA, Janne / WIGELL, Toomas / MATINMIKKO, Reijo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Aug 2001**

...segments and map the RABs onto respective logical **channels**. A Medium Access Control (MAC) entity receives data transmitted in the logical **channels**, and further maps the data from the logical **channels** onto a set of transport **channels**. The transport...

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**13. Interdisciplinary Research in [PDF-228K]**

Jul 2000

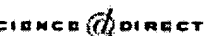
Stanford Geothermal Program Interdisciplinary Research in Engineering and Earth Science STANFORD UNIVERSITY Velocity and Gravity Effects In Relative Permeability Measurements BY B u w y A . B e d J r . Craig S .

[<http://ekofisk.stanford.edu/geoth/techreports/SGP-TR-0...>]  
**similar results**

**14. Cloning of a cGMP-gated cation channel from mouse kidney inner medullary collecting duct**

**Karlson, K.H. / Ciampolillo-Bates, F. / McCoy, D.E. / Kizer, N.L. / Stanton, B.A., Biochimica et Biophysica Acta (BBA)/Biomembranes, May 1995**

...coding for the cGMP-gated cation **channel** expressed in the moUSe kidney...The kidney cGMP-gated cation **channel** CDNA has an open reading **frame** of 2055 nucleotides and encodes...S' RACE. Se!~ orrh: Cation **channel** Inner medullary collecting...

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**15. No Title [PDF-172K]**

Apr 2001

...particular the effect of noise in the **channel**, and the savings possible due to the statistical...in television with an associated audio **channel**. 2. A transmitter which operates on the...signal suitable for transmission over the **channel**. In telephony this opera- tion consists...

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**16. FY1999 Annual Report: Procurement and Logistics Management Center [PDF-453K]**

Nov 2000

SANDIA REPORT SAND2000-0211 Unlimited Release Printed February 2000 Annual Report Procurement at Management Center JT wandia National Laboratories Fiscal Year 1999 3. L.

[<http://www.sandia.gov/supplier/docs/sand2000-0211.pdf>]  
**similar results**

**17. Two new dinosaur bonebeds from the late Jurassic Morrison formation, Bighorn Basin, WY an analysis of the paleontology and ...**

**Wilborn, Brooke K., Jan 2001**

Thesis (M.S.)--Virginia Polytechnic Institute and State University, 2001. Title from electronic submission form. Vita. Abstract. Includes bibliographical references.

**Full text thesis available via NDLTD**

[similar results](#)

18. [U.S.-Mexico Trade: Pulling Together or Pulling Apart? \[PDF-723K\]](#)

Apr 2001

...the key to success in managing the social and economic transformations of the coming decades lies with the institutions that **frame** public and private choices---decisions made by employers, by workers, by government officials. In the United States, that framework...

[[http://govinfo.library.unt.edu/ota/Ota\\_1/DATA/1992/924...](http://govinfo.library.unt.edu/ota/Ota_1/DATA/1992/924...)]

[similar results](#)

19. [Single pion production in  \$n^{\pm}p\$  interactions at 895, 945, 995 and 1040 MeV/c](#)

**Baker, S.L. / Dornan, P.J. / Gopal, G.P. / Stark, J. / Webster, G.J. / Buckley, T.S. / Bull, V.A. / (...) / White, A.**, *Nuclear Physics B*, May 1972

...1265 MeV/c [7] in this **channel**. The accumulations at...important in the  $7r+ 7r\bar{\nu}$  p **channel**. S.L. Baker et al., rr...1040 Me V/c 9 1 r rr p - **Tfi TTi n P~**, - 1 00 GeV/c 2 Entries...c MeV/c. The  $7r+ 7r\bar{\nu}$  n **channel** appears, at first sight...

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20. [The interpretation of some low equation results](#)

**Miller, G.A. / Henley, E.M.**, *Annals of Physics*, Oct 1980

...for pionnuclear scattering is given by [5] **Tfi(E) = I rN, A'k'(EN) FN, Ak(EN) + I -PA'**, Nk...There are two classes of contributions to Im **Tfi(E)**. The contributions from the first term...takes the particularly simple form (s) **Vfi Tfi (E) = -f-**, (3.6) 140 MILLER AND HENLEY in...

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1. [R3-99A88.PDF \[PDF-39K\]](#)  
Sep 1999  
...to indicate the **TFI** used on the DSCH...account those **TFI** bits during the DSCH **TTI** period. Table...when the control **frame** is used for signalling **TFI** bits used on the...into account for **TFCI** building in Node...used to convey "**channel**". NAME DL Node...  
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2. [Nachrichtentechnik und Hochfrequenztechnik \[PDF-175K\]](#)  
Sep 2000  
...block error ratios (BLER) on the transport **channel** for transport services with data rates...39 4.2.6 **Channel** Model...16 2.3 **Channel** coding and transmission format...  
more hits from [http://www.nt.tuwien.ac.at/mobile/theses\_finished/Mast...] similar results

3. [Method for configuring a telecommunication system](#)  
**Belaiche, Vincent Antoine Victor / Mitsubishi Electric Telecom Europe (S.A.), EUROPEAN PATENT**, Feb 2001  
...each associated **TTI** interval originating...layer 101. Transport **channels** with the same quality...system 102A, 102B. A **frame** checking sequence...each multiplexing **frame** in a **TTI** interval in the **channel** concerned. A multiplexing **frame** is the smallest...  
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4. [PACKET SCHEDULING IN UMTS USING SEVERAL CALCULATED TRANSFER RATES](#)  
**SCHULTZ, Gö / ran / PEISA, Janne / WIGELL, Toomas / MATINMIKKO, Reijo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION**, Aug 2001  
...MAC-d"). One type of common **channel** is the FACH. A basic characteristic...or 80 ms). Several transport **channels** (e.g., FACHs) are in turn mapped...Secondary Common Control Physical **Channel** (S-CCPCH) for transmission...using the services of the FACH **Frame** Protocol (FACH FP) entity between...  
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5. [UTRAN Radio Interface Protocols \[PDF-36K\]](#)  
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...TF, TFS, **TFI**, **TFCI** · Transport format...on a transport **channel** · Dynamic attributes...time interval (**TTI**) · error protection...to a Transport **Channel** · all TFs in...Format Indicator (**TFI**) indicates to...Combination Indicator (**TFCI**) is the L1 header...multiplexed into one L1 **frame** Ch.6.2. Chapter...  
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Same Day St  
**Tv Frame**  
**Tv frame On**  
**Target.com**

**6. OVERLOAD HANDLING IN A COMMUNICATIONS SYSTEM**

**SCHULTZ, Gö / ran / PEISA, Janne / WIGELL, Toomas / MATINMIKKO, Reijo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION**, Aug 2001

...MAC-d"). One type of common **channel** is the FACH. A basic characteristic...or 80 ms). Several transport **channels** (e.g., FACHs) are in turn mapped...Secondary Common Control Physical **CHannel** (S-CCPCH) for transmission...using the services of the FACH **Frame** Protocol (FACH FP) entity between...

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**7. DATA TRANSMISSION IN A MOBILE TELECOMMUNICATIONS NETWORK**

**PEISA, Janne, Johannes / TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), PATENT COOPERATION TREATY APPLICATION**, May 2001

...two PDUs in one **TTI** on the particular transport **channel** in question. In...80 bits. In each **TTI**, the MAC entity...each transport **channel** connected to it...transport formats **TFI**=(80, 0), **TF2**=(80...both transport **channels**. Clearly however...

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**8. FLOW CONTROL BETWEEN TRANSMITTER AND RECEIVER ENTITIES IN A COMMUNICATIONS SYSTEM**

**SCHULTZ, Gö / ran / PEISA, Janne / WIGELL, Toomas / MATINMIKKO, Reijo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION**, Aug 2001

...segments and map the RABs onto respective logical **channels**. A Medium Access Control (MAC) entity receives data transmitted in the logical **channels**, and further maps the data from the logical **channels** onto a set of transport **channels**. The transport...

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**9. RP\_000384.doc [PDF-67K]**

Sep 2000

...least one data **frame** on this transport...receive a valid FP **frame** in a **TTI**, it assumes...transmitted in that **TTI** for this transport **channel**. If the node B is aware of a **TFI** value corresponding...**channels**, a valid **TFCI** might result...applied. At each **frame**, the Node B...

[\[http://www.3gpp.org/ftp/tsg\\_ran/TSG\\_RAN/TSR\\_09/Docs/P...\]](http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSR_09/Docs/P...)  
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**10. 25.427 [Word-58K]**

Jun 2001

...CFN Connection **Frame** Number CRC Cyclic...Dedicated Transport **Channel** DL Downlink DSCH Downlink Shared **Channel** DTX Discontinuous Transmission FP **Frame** Protocol FT **Frame**...Transport Block Set **TFI** Transport Format Indicator **TFCI** Transport Format...Time of arrival **TTI** Transmission Time...

[\[http://www.3gpp.org/ftp/tsg\\_ran/WG3\\_Iu/Draft\\_Specs/TSG...\]](http://www.3gpp.org/ftp/tsg_ran/WG3_Iu/Draft_Specs/TSG...)  
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**11. R3-99C37.PDF [PDF-37K]**

Sep 1999

...to indicate the **TFI** used on the DSCH...account those **TFI** bits during the DSCH **TTI** period. Table...when the control **frame** is used for signalling **TFI** bits used on the...into

account for **TFCI** building in Node...used to convey "**channel**". NAME DL Node...  
[\[http://www.3gpp.org/ftp/tsg\\_ran/WG3\\_Iu/TSGR3\\_07/Docs/P...\]](http://www.3gpp.org/ftp/tsg_ran/WG3_Iu/TSGR3_07/Docs/P...)  
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12. [RP-010860.doc](#) [PDF-273K]

Dec 2001

...received a **TFI** indicating...transport **channel** during a **TTI**. - In silent...receives a **TFI** indicating...an UL DATA **FRAME** to the RNC...an invalid **TFCI**, no UL Data...transport **channel** during a **TTI**. - In silent...receives a **TFI** indicating...an UL DATA **FRAME** to the RNC...an invalid **TFCI**, no UL Data...  
[\[http://www.3gpp.org/ftp/tsg\\_ran/tsg\\_ran/TSGR\\_14/Docs/P...\]](http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_14/Docs/P...)  
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13. [RP-010860.doc](#) [PDF-273K]

Dec 2001

...received a **TFI** indicating...transport **channel** during a **TTI**. - In silent...receives a **TFI** indicating...an UL DATA **FRAME** to the RNC...an invalid **TFCI**, no UL Data...transport **channel** during a **TTI**. - In silent...receives a **TFI** indicating...an UL DATA **FRAME** to the RNC...an invalid **TFCI**, no UL Data...  
[\[http://www.3gpp.org/ftp/tsg\\_ran/TSG\\_RAN/TSGR\\_14/Docs/P...\]](http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_14/Docs/P...)  
similar results

14. [25.535](#) [Word-61K]

Jun 2001

...the PCH Data **Frame** may also transport...related to the PICH **channel**. If the Node...receive a valid FP **frame** in a **TTI**, it assumes that...this transport **channel**. For the FACH...is aware of a **TFI** value corresponding...**channels**, a valid **TFCI** might result...  
[\[http://www.3gpp.org/ftp/tsg\\_ran/WG3\\_Iu/Draft\\_Specs/TSG...\]](http://www.3gpp.org/ftp/tsg_ran/WG3_Iu/Draft_Specs/TSG...)  
similar results

15. [RP-010865.doc](#) [PDF-153K]

Dec 2001

...to the S-CCPCH **frame** timing [5]]. In...Common Transport **Channel** data frames, which...the PCH DATA **FRAME** includes a CFN...Pad CFN (cont) **TFI** Not Used PI-bitmap...Common Transport **Channel** data frames, which...the PCH DATA **FRAME** includes a CFN...Pad CFN (cont) **TFI** Not Used PI-bitmap...  
[\[http://www.3gpp.org/ftp/tsg\\_ran/tsg\\_ran/TSGR\\_14/Docs/P...\]](http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_14/Docs/P...)  
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16. [RP-010865.doc](#) [PDF-153K]

Dec 2001

...to the S-CCPCH **frame** timing [5]]. In...Common Transport **Channel** data frames, which...the PCH DATA **FRAME** includes a CFN...Pad CFN (cont) **TFI** Not Used PI-bitmap...Common Transport **Channel** data frames, which...the PCH DATA **FRAME** includes a CFN...Pad CFN (cont) **TFI** Not Used PI-bitmap...  
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similar results

17. [RP-000104.doc](#) [PDF-89K]

Mar 2000

...only one transport **channel** is transported on...send an UL data **frame** to the RNC when...for a transport **channel** during a certain **TTI**. In silent mode...send an UL data **frame** to the RNC for this...receives an invalid **TFCI** no data **frame** shall...  
[\[http://www.3gpp.org/ftp/tsg\\_ran/TSG\\_RAN/TSGR\\_07/Docs/P...\]](http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_07/Docs/P...)  
similar results

18. [RP-010589.doc](#) [PDF-156K]

Sep 2001

...indicates that the control **frame** is not applicable to...used for Associated data **frame** Timing adjustment DL transport **channels** synchronisation Node...assignment Timing advance DSCH **TFCI** signalling RACH RACH data **frame** no no no no no no FACH...  
[\[http://www.3gpp.org/ftp/tsg\\_ran/TSG\\_RAN/TSGR\\_13/Docs/P...\]](http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_13/Docs/P...)  
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19. [RP-010586.doc](#) [PDF-112K]

Sep 2001

...CFN Connection **Frame** Number CRC Cyclic...Dedicated Transport **Channel** DL  
Downlink DSCH Downlink Shared **Channel** DTX Discontinuous Transmission **FP Frame**  
Protocol **FT Frame**...Transport Block Set **TFI** Transport Format Indicator **TFCI** Transport  
Format...Window Startpoint **TTI** Transmission Time...  
[[http://www.3gpp.org/ftp/tsg\\_ran/tsg\\_ran/TSGR\\_13/Docs/P...](http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_13/Docs/P...)]  
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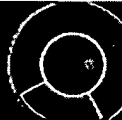
 20. [RP-000110.doc](#) [PDF-93K]

Mar 2000

...case the PCH Data **Frame** may also transport...related to the PICH **channel**. If the  
Node B...receive a valid **FP frame** in a **TTI**, it assumes that...this transport **channel**. If  
the node B is aware of a **TFI** value corresponding...**channels**, a valid **TFCI** might result  
and...  
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1. [Nachrichtentechnik und Hochfrequenztechnik \[PDF-175K\]](#)

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Mar 2000

...and coding of the **TFCI** are signalled by...during the 10 ms **frame**. Due to the fixed...dedicated control **channel**. The model for the...a PCPCH physical **channel** which implies a one-to-one...correspondence between a CPCH **TFI** and the **TFCI** conveyed on PCPCH...

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2. [Method for configuring a telecommunication system](#)

**Belaiche, Vincent Antoine Victor / Mitsubishi Electric Telecom Europe (S.A.), EUROPEAN PATENT**, Feb 2001

...each associated **TTI** interval originating...layer 101. Transport **channels** with the same quality...system 102A, 102B. A **frame** checking sequence...each multiplexing **frame** in a **TTI** interval in the **channel** concerned. A multiplexing **frame** is the smallest...

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3. [25331\\_CR\\_table\\_1.doc \[PDF-2MB\]](#)

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...agreed 25.331 650 2 R99 Reserved **TFCI** for the TDD Special Burst F...R99 Removal of RLC logical **channel** mapping indicator F 3.5.0 3...to establish the dedicated **channel** according to the CELL UPDATE...message. RLC-SAP: AM Logical **channel**: DCCH

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4. [CRs to 25212\(1\)-RP000061-table.doc \[PDF-113K\]](#)

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...each radio **frame** of its **TTI** is calculated...each Physical **Channel** NTGL[k], where k is the radio **frame** number in the **TTI**. For each radio...0 if radio **frame** k is not compressed...all transport **channels** i by the following...formula: ( ) **TTI** i i TFS i...

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5. [25331\\_CR\\_table\\_1.doc \[PDF-2MB\]](#)

Jun 2001

...change from **frame** to **frame** in the uplink depending...gt;&gt;Available Sub **Channel** Number MP Bitstring(12...indicate available sub **channel** number \_x, x = 0 to 11...for

data part &gt;&gt; **TFCI** existence MD Boolean...factor can change from **frame to frame** in the uplink...

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 Digital Object Identifier 10.1109/ICASSP.1993.319260  
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Shimizu, K.; Tochio, K.; Kato, Y.;  
Engineering in Medicine and Biology Society, 2005. IEEE-EMBS 2005. 27th Annual International Conference of the  
 01-04 Sept. 2005 Page(s):3141 - 3144  
AbstractPlus | Full Text: [PDF\(416 KB\)](#) [IEEE CNF](#)  
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Campbell, F.H.A.; Brown, L.J.; Kirby, M.; Benmouffok, D.; Lapp, D.;  
Geoscience and Remote Sensing Symposium, 1994. IGARSS '94. 'Surface and Atmosphere Remote Sensing: Technologies, Data Analysis and Interpretation'. International  
 Volume 3, 8-12 Aug. 1994 Page(s):1523 - 1524 vol.3  
 Digital Object Identifier 10.1109/IGARSS.1994.399487  
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 4. **Identification-based power unit model for load-frequency control purposes**

Hain, Y.; Kulessky, R.; Nudelman, G.;  
Power Systems, IEEE Transactions on  
 Volume 15, Issue 4, Nov. 2000 Page(s):1313 - 1321  
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AbstractPlus | References | Full Text: [PDF\(216 KB\)](#) [IEEE JNL](#)  
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 5. **Identification-based power unit model for load frequency control purposes**

Hain, Y.; Kulessky, R.; Nudelman, G.;  
Power Engineering Society Summer Meeting, 2000. IEEE  
 Volume 1, 16-20 July 2000 Page(s):408 vol. 1  
 Digital Object Identifier 10.1109/PESS.2000.867620  
AbstractPlus | Full Text: [PDF\(32 KB\)](#) [IEEE CNF](#)  
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Wei-Ching Tham; Woolley, S.I.; Cribbs, S.; Anderson, D.;  
Data Compression Conference, 2002. Proceedings. DCC 2002  
2-4 April 2002 Page(s):473  
Digital Object Identifier 10.1109/DCC.2002.1000016  
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Telecommunications Symposium, 1998. ITS '98 Proceedings. SBT/IEEE International  
9-13 Aug. 1998 Page(s):225 - 230 vol.1  
Digital Object Identifier 10.1109/ITS.1998.713121  
[AbstractPlus](#) | [Full Text: PDF\(356 KB\)](#) | [IEEE CNF](#)  
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Signal Processing and Information Technology, 2004. Proceedings of the Fourth IEEE International Symposium on  
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Magnetics, IEEE Transactions on  
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Laser and Fiber-Optical Networks Modeling, 2003. Proceedings of LFNM 2003. 5th Inter Workshop on  
19-20 Sept. 2003 Page(s):278 - 280  
Digital Object Identifier 10.1109/LFNM.2003.1246150  
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Sinitsyn, G.V.; Lyakhovich, A.V.; Apanasevich, S.P.;  
Laser and Fiber-Optical Networks Modeling, 2003. Proceedings of LFNM 2003. 5th Inter Workshop on  
19-20 Sept. 2003 Page(s):272 - 274  
Digital Object Identifier 10.1109/LFNM.2003.1246148  
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Volume 1, 2002 Page(s):64 - 66 vol.1  
Digital Object Identifier 10.1109/IEMC.2002.1038367  
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 Volume 9, Issue 11, Nov. 2005 Page(s):979 - 981  
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AbstractPlus | Full Text: PDF(407 KB) [IEE JNL](#)
  
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Applied Superconductivity, IEEE Transactions on  
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 Digital Object Identifier 10.1109/TASC.2002.1018618  
AbstractPlus | References | Full Text: PDF(188 KB) [IEEE JNL](#)  
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 Shikh-Bahaei, M.; Chambers, J.; Pirooz, A.;  
Communications, IEE Proceedings-  
 Volume 152, Issue 5, 7 Oct. 2005 Page(s):686 - 690  
 Digital Object Identifier 10.1049/ip-com:20045032  
AbstractPlus | Full Text: PDF(184 KB) [IEE JNL](#)

- 6. **On the performance of channel data rate detection algorithms in WCDMA receiver:**  
Shikh-Bahaei, M.; Pirooz, A.; Nasiri-Toussi, K.;  
3G Mobile Communication Technologies, 2003. 3G 2003. 4th International Conference on  
(Conf. Publ. No. 494)  
25-27 June 2003 Page(s):188 - 193  
[AbstractPlus](#) | [Full Text: PDF\(366 KB\)](#) IEE CNF
- 7. **Tests and analysis of quench propagation in the ITER toroidal field conductor insert**  
Savoldi Richard, L.; Portone, A.; Zanino, R.;  
Applied Superconductivity, IEEE Transactions on  
Volume 13, Issue 2, Part 2, June 2003 Page(s):1412 - 1415  
Digital Object Identifier 10.1109/TASC.2003.812683  
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Applied Superconductivity, IEEE Transactions on  
Volume 14, Issue 2, June 2004 Page(s):1523 - 1526  
Digital Object Identifier 10.1109/TASC.2004.830685  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(328 KB\)](#) IEEE JNL  
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Rodin I. ; Gurieva T. ; Egorov S. ; Bursikov A. ; Korsunsky V. ; Zapretilina E. ;  
IEEE Transactions on Applied Superconductivity : Accepted for future publication  
Volume PP, Issue 99, 2006 Page(s):1 - 1  
Digital Object Identifier 10.1109/TASC.2006.873260  
[AbstractPlus](#) | [Full Text: PDF\(1496 KB\)](#) IEEE JNL
- 10. **Electromagnetic analysis of the ITER Toroidal Field Coil Insert properties**  
Zani, L.; Egorov, S.;  
Applied Superconductivity, IEEE Transactions on  
Volume 13, Issue 2, Part 2, June 2003 Page(s):1416 - 1419  
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Radio and Wireless Conference, 2004 IEEE  
19-22 Sept. 2004 Page(s):27 - 30  
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- 12. **ITER TF conductor insert coil manufacture**  
Cheverev, N.; Glukhikh, V.; Filatov, O.; Belykov, V.; Muratov, V.; Egorov, S.; Rodin, I.; M. A.; Sukhanova, M.; Gavrilov, S.; Krylov, V.; Mudugin, B.; Bondarchouk, N.; Yakubovsky, Cherdakov, A.; Mikhailov, M.; Konstantinov, Yu.; Sokolov, Yu.; Yakovleva, G.; Peregudo Chaika, P.; Sytnikov, V.; Rychagov, A.; Taran, A.; Shikov, A.; Pantcyrny, V.; Vorobieva, Dergunova, E.; Abdukhanov, I.; Mareev, K.; Grysnov, N.;  
Applied Superconductivity, IEEE Transactions on  
Volume 12, Issue 1, March 2002 Page(s):548 - 553  
Digital Object Identifier 10.1109/TASC.2002.1018463  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(389 KB\)](#) IEEE JNL  
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- 13. **Energy loss measurements in the CICC short samples and model coil**  
Rodin, I.; Egorov, S.; Lancetov, A.; Astrov, M.; Fedotova, S.;  
Applied Superconductivity, IEEE Transactions on

Volume 13, Issue 2, Part 2, June 2003 Page(s):2396 - 2399  
Digital Object Identifier 10.1109/TASC.2003.813097

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- 14. **On signalling issues for the high speed downlink packet access in UMTS**  
Peng, X.-H.;  
[3G Mobile Communication Technologies, 2002. Third International Conference on \(Conf. No. 489\)](#)  
8-10 May 2002 Page(s):137 - 140  
[AbstractPlus](#) | [Full Text: PDF\(471 KB\)](#) | [IEE CNF](#)
  
- 15. **New UTRA-TDD system characteristics**  
Kourtis, S.;  
[3G Mobile Communication Technologies, 2001. Second International Conference on \(Conf. Publ. No. 477\)](#)  
26-28 March 2001 Page(s):161 - 165  
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